IN THE SPECIFICATION

Please amend the paragraph beginning at page 7, line 25, to page 9, line 13, as follows:

The present invention also provides a method for preparing a double glazing unit, which comprises supporting two glass sheets so as to maintain a certain gap therebetween, and injecting a resin material from a die to form a resin spacer in a peripheral edge between the two glass sheets while relatively moving the two glass sheets and the die so as to move the die along the peripheral edge between the two glass sheets, the die injecting the resin material in a certain sectional shape; characterized in that the method comprises providing the die between a first stage and a second stage, the first stage having the two glass sheets put thereon first before forming the resin spacer, the second stage having the two glass sheets transferred thereon next; making up the relative movement by movement (A) for reciprocating the two glass sheets in a horizontal direction parallel to a glass sheet surface between the first stage and the second stage, and movement (B) for moving the die in a vertical direction; supporting lower edge surfaces of the two glass sheets on the first stage and supporting the two glass sheets on the first stage in substantially vertical fashion while maintaining a certain gap between the two glass sheets by sucking at least vertical portions close to the second stage, the vertical portions locating located on faces of the two glass sheets that do not confront each other, supporting lower edge surfaces of the two glass sheets on the second stage and supporting the two glass sheets on the second stage in substantially vertical fashion while maintaining the certain gap between the two glass sheets by sucking at least vertical portions close to the first stage, the vertical portions locating located on the faces of the two glass sheets that do not confront each other, during the movement (A); and forming the spacer in horizontal edge portions of the peripheral edge between the glass sheets

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during movement between the first stage and the second stage by carrying out alternately the

movement (A) and the movement (B) twice, and forming the spacer in vertical edge portions

of the peripheral edge between the glass sheets to form the spacer throughout the peripheral

edge between the two glass sheets by moving the die during halts of the two glass sheets on

the first stage or the second stage.

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